

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 4/11/2006

Time: 11:53:27

 **PALM INTRANET**

Inventor Information for 10/820878

Inventor Name	City	State/Country
<u>FURUICHI, MINORU</u>	MIE	JAPAN
<u>OKADA, KOUJI</u>	MIE	JAPAN
<u>AOYAMA, TERUO</u>	MIE	JAPAN

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
----------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060068202 A1	US- PGPUB	20060330	8	Resin molding and worked item therefrom	428/375		Aoyama; Teruo et al.
US 20060033579 A1	US- PGPUB	20060216	20	Trans-conductance amplification circuit, trans- conductance filter circuit, and filtering method	330/303		Okada; Kouji
US 20060033554 A1	US- PGPUB	20060216		Charge pump circuit	327/536		Matsunami; Hiroyuki et al.
US 20050285641 A1	US- PGPUB	20051229		Spread spectrum clock generation circuit, jitter generation circuit and semiconductor device	327/156		Miyata, Shinji et al.
US 20040206362 A1	US- PGPUB	20041021		Medical member and medical instrument	128/897		Furuichi, Minoru et al.
US 20040136440 A1	US- PGPUB	20040715		Spread spectrum clock generation circuit, jitter generation circuit and semiconductor device	375/130	332/128; 375/376	Miyata, Shinji et al.
US 20040067380 A1	US- PGPUB	20040408		Oil-extended 1,2- polybutadiene and method of manufacturing the polybutadiene, and composition and formed product thereof	428/500	524/571	Maeda, Masaki et al.
US 20030189462 A1	US- PGPUB	20031009		Trans-conductance amplification circuit, trans- conductance filter circuit, and filtering method	330/288	330/257	Okada, Kouji
US 20020190765 A1	US- PGPUB	20021219		Signal generating circuit, timing recovery PLL, signal generating system and signal generating method	327/156		Matsunami, Hiroyuki et al.
US 6980054 B2	USPAT	20051227		Trans-conductance amplification circuit, trans- conductance filter circuit, and filtering method	330/257	330/51	Okada; Kouji
US 6975148 B2	USPAT	20051213		Spread spectrum clock generation circuit, jitter generation circuit and semiconductor device	327/156	375/130	Miyata; Shinji et al.
US 6340721 B1	USPAT	20020122		Flame-retardant thermoplastic resin	524/109	524/411; 524/412	Hashitani; Ryuki et al.

				composition			
US 6222475 B1	USPAT	20010424		Three-step converter	341/156		Okada; Kouji
US 6136901 A	USPAT	20001024		Flame-retardant thermoplastic resin composition	524/109	524/411; 524/412	Hashitani; Ryuki et al.
US 5909146 A	USPAT	19990601		Operational amplifier having rail to rail input/output ability	330/255		Okada; Kouji
US 5894322 A	USPAT	19990413		Endoscope system with improved controller	348/68	348/65; 348/67; 348/69	Hamano; Masahiko et al.
US 5892743 A	USPAT	19990406		Information reproducing method and apparatus with servo characteristic change for sound reproduction	369/44.36	369/44.35	Okada; Kouji et al.
US 5798725 A	USPAT	19980825		Comparator for an analog to digital converter	341/158		Okada; Kouji
US 5575575 A	USPAT	19961119		Small-sized printer having multiple function motor	400/185	400/149; 400/320; 400/656; 400/82	Ide; Takehiko et al.
US 5415287 A	USPAT	19950516		Endoscope holding and storing apparatus	206/363	128/DIG.26; 206/364; 383/33; 604/317; 604/322	Hamano; Masahiko et al.
US 5008331 A	USPAT	19910416		Thermoplastic resin composition	525/84	525/76; 525/80; 525/86	Kawashima; Kouzo et al.
US 4483077 A	USPAT	19841120		Digital measuring device	33/707	116/202; 116/DIG.26; 33/512; 33/555.4; 33/755; 33/784	Matsumoto; Hajime et al.
US 4324866 A	USPAT	19820413		Thermoplastic elastomer composition	521/140	525/232; 525/233; 525/236; 525/237; 525/914	Furuichi; Minoru et al.
US 4081414 A	USPAT	19780328		Hot melt adhesive composition for hot melt bonding of fibrous or surface-porous materials	524/273	524/424; 524/426; 524/430; 524/447; 524/451;	Abe; Mitsuo et al.

						524/452; 525/206; 525/232; 525/914	
--	--	--	--	--	--	---	--